

Abstract of the Disclosure

An articulated modular spinal fusion cage is implanted in the intervertebral space and adjusted *in situ* from an anterior access position to support adjacent vertebrae in normal curved alignment. The cage includes a first leg having a cylindrical pivot member and a second leg having a socket. The socket permits pivotal movement of the first leg with respect to the second leg to an anteriorly open, wedge-shaped orientation which may be selectively angularly adjusted. The laterally elongated socket and pivot member form a fulcrum that is positioned anteriorly from the posterior leg ends to enhance torsional stability and increase anterior preload. A driver is inserted through a bore in the socket and corresponding groove in the flange and is operable to engage a sloped interior surface of the first leg and to urge the anterior end upwardly by rotating the pivot member within the socket.